

F936A

Lead-free Oilless Resin Bearing

Bearings are widely used for different types of sliding motions, and are required to be lead-free for better consideration of the environment.

We have taken this on board and made bearings that are without lead.

F936A is made to be rust proof by having a stainless back plate, whilst keeping it completely self-lubricating and lead-free.



1. Environmental-Friendly

It is completely lead-free in both resin and metal layers.

2. High-Performance Oilless Bearing

It performs the same or better as or conventional products that contains leads.

3. Excellent in Sliding Function

A mixture of PTFE and special fillers achieves both an abrasion-resistance and low-friction coefficient.

It can be used for various purposes, such as: general industrial products, hydraulic products, home electric appliances, automobile parts, textile machines, packing machines, etc.

STRUCTURE

This is a triple layered material, which contains sintered bronze powder and special fillers with PTFE on a stainless back plate.

